

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

62283

Application ID:

10775045

Title of Invention:

LEAK PREVENTION AND

SECONDARY CONTAINMENT

DETECTION SYSTEM AND

METHOD

First Named Inventor:

RAY HUTCHINSON

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-02-09

Effective Receipt Date:

2004-06-09

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

8992

Attorney Docket Number:

2400-756D

Total Fees Authorized:

Digital Certificate Holder: cn=Steven Terranova,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: cae4cbdb22581926d2f7c0e29e9e4132ef89f713



TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

> Title of Invention

SECONDARY CONTAINMENT LEAK PREVENTION AND DETECTION SYSTEM AND METHOD

Application Number:

10/775045

Date:

2004-02-09

First Named Applicant:

RAY

Confirmation Number:

8992

Attorney Docket Number: 2400-756D

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
STEVEN N TERRANOVA Registered Number: 43185	/STEVEN N TERRANOVA/	Attorney

Documents being submitted

Files

us-ids

2400-756Aids-usidst.xml

us-ids.dtd us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

SECONDARY CONTAINMENT LEAK PREVENTION AND DETECTION SYSTEM AND METHOD

Application Number:

10/775045

Confirmation Number:

8992

First Named Applicant:

RAY HUTCHINSON

Attorney Docket Number: 2400-756D

Art Unit:

2856

Examiner:

TBA TBA

Search string:

(2947147 or 4672366 or 4676093 or 5081864 or 5115936 or 6126409 or 5527130 or 5782275 or 6116815 or 6223765 or 6067527 or 6223765 or 5911155 or 5263794 or 6029505 or 5927762 or 5831149 or 5713607 or 5746454 or 5722699 or 5927762 or 5527130 or 5398976 or 5184504 or 4523454 or 4653312 or 4708015 or 5018864 or 5400646 or 5297896 or 3995472 or 4863710 or 3848765 or 2941147 or 6523581).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	2947147	1960-08-02	JOHNSON			
	2	4672366	1987-06-09	BUTTS		340	605
	3	4676093	1987-06-30	PUGNALE ET AL		73	49.2
	. 4	5081864	1992-01-21	ZAIM		73	49.2
	5	5115936	1992-05-26	BARTLOW		220	426
	6	6126409	2000-10-03	YOUNG		417	297
	7	5527130	1996-06-18	WEBB		405	52
	8	5782275	1998-07-21	HARTSELL JR ET AL		141	94
	9	6116815	2000-09-12	CHEN		405	52
	10	6223765	2001-05-01	SMALL ET AL		137	312
	11	6067527	2000-05-23	LOVELL ET AL		705	21
	12	6223765	2001-05-01	SMALL ET AL		137	312

13	5911155	1999-06-08	WEBB
14	5263794	1993-11-23	WEBB
15	6029505	2000-02-29	WEBB
16	5927762	1999-07-27	WEBB
17	5831149	1998-11-03	WEBB
18	5713607	1998-02-03	WEBB
19	5746454	1998-05-05	WEBB
20	5722699	1998-03-03	BRANCHER
21	5927762	1999-07-27	WEBB
22	5527130	1996-06-18	WEBB
23	5398976	1995-03-21	WEBB
24	5184504	1993-02-09	SPRING
25	4523454	1985-06-18	SHARP
26	4653312	1987-03-31	SHARP
27	4708015	1987-11-24	SHARP
28	5018864	1991-05-28	RICHERT
29	5400646	1995-03-28	KRAUS ET AL
30	5297896	1994-03-29	WEBB
31	3995472	1976-12-07	MURRAY
32	4863710	1989-09-05	RULE ET AL
33	3848765	1974-11-19	DURKOP
34	2941147	1960-06-14	MCKINLAY JR
35	6523581	2003-02-25	PENDLETON ET AL

	<u> </u>
73	40.5R
405	52
73	40.5R
285	123.15
73	40.5R
285	123.1
285	92
285	142.1
285	123.15
405	52
285	93
73	49.2
73	49.2
588	259
73	49.2
356	635
73	49.2
405	52
73	40
423	500
220	9A
220	9A
141	86

Signature

Examiner Name	Date

APP_ID=10775045 Page 2 of 2